



# ABAOMS National StR Trainee Day (2024)

27TH NOVEMBER 2024 - BRISTOL DENTAL SCHOOL

9:00	Registration
9:30 AM	Case-based discussions
12:00 PM	Lunch & StR Trainee Meeting
1:00 PM	Professor Justin Durham: EBD for TMD: evidence-based care pathway for painful Temporomandibular disorders (TMD)
1:45 PM	Professor Judith Jones: Acupuncture for the management of TMD
2:30 PM	Dr Marianne Henien: Botulinum toxin for the management of TMD
3:30 PM	Dr Anna Maciag & Mr Stefano Stea: Surgical interventions for the management of TMD
4:15 PM	Patient testimonial
4:30 PM	Panel Discussion

**GET YOUR TICKET ONLINE - SEE BELOW**

<https://www.eventbrite.co.uk/e/abaoms-annual-scientific-conference-2024-tickets-955874645797> |

**Email:** [abaomsmeetings@gmail.com](mailto:abaomsmeetings@gmail.com)

**JUSTIN DURHAM**  
Consultant Oral Surgeon

Newcastle University's  
School of Dental Sciences  
*justin.durham@newcastle.ac.uk*



Justin is a Professor of Orofacial Pain at Newcastle University's School of Dental Sciences, an Honorary Consultant Oral Surgeon at Newcastle-Upon-Tyne's Hospitals' NHS Foundation Trust, and the British Dental Association's Chief Scientific Advisor in the UK.

His primary research interests are in orofacial pain at the first and second translational research gaps. He has wide applied research methodological experience, receiving international awards for both clinical and pedagogical research.

He established and leads a tertiary referral multidisciplinary clinical service for orofacial pain in the North of England. He is currently leading the development of the UK's first Health Innovation Neighbourhood.

# JUDITH JONES

Consultant Oral Surgeon

King's College London

*judith.1.jones@kcl.ac.uk*



Professor Judith Jones is a distinguished expert in Oral and Maxillofacial Surgery with a specialization in the management of temporomandibular disorders (TMD). After earning her BDS from The LHMC Dental Institute in 1987, she pursued an MSc and PhD in Experimental Oral Pathology, focusing on integrins in oral epithelium. Judith has held key academic and clinical positions at prestigious institutions, including Queen Mary University of London (QMUL) and King's College London (KCL).

With a deep commitment to education and assessment, Judith has led various academic initiatives, including roles as Programme Director and Honorary Consultant in Oral Surgery. She has also contributed significantly to national dental examinations and training programs.

In addition to her academic and surgical achievements, Judith is well-versed in acupuncture and its application in managing TMD, offering a holistic approach to patient care. Her extensive experience in both conventional and complementary therapies positions her as a leading voice in the multidisciplinary management of TMD.

# MARIANNE HENIEN

Consultant Oral Surgeon

*Guy's and St. Thomas'  
Hospital, London  
marianne.henien@gstt.nhs.uk*



Marianne qualified from Barts and the London, School of Medicine and Dentistry in July 2012. She went on to undertake her dental foundation and core training in Maxillofacial and Oral Surgery in a number of London hospitals including UCLH, Eastman Dental and Guy's & St Thomas' Hospital.

Marianne has always had a keen interest in oral surgery, and entered into Specialist training in Oral Surgery at Guy's & St Thomas' Hospital in 2016 which she successfully completed in 2019. Currently she continues to work there as a Consultant Oral Surgeon.

Marianne has an interest in managing patients with Temporomandibular Disorders (TMD). Over the years she has developed a multidisciplinary service for this at Guy's Hospital. This has provided her with a high level of clinical expertise as she specialises in a variety of treatment strategies for TMD patients, including the administration of TMJ Botox injections. Marianne excels in delivering holistic care and high quality surgery.

# **ANNA MACIAG**

Consultant Oral Surgeon

Guy's and St. Thomas'  
Hospital, London  
anna.maciag@gstt.nhs.uk



Anna attended school in West London and went to study Dentistry at Guys Hospital where she gained a prize in physiology and qualified in 1984. She went on to work as a house officer in Maxillofacial surgery at Guys and then gradually progressed through her career pathway working in many of the London hospitals and in Gloucester Royal Infirmary.

Anna gained her fellowship of the Royal College of Surgeons in 1993 and is now working part time as a Consultant in Oral Surgery at Guys.

She has an interest in managing patients with Temporomandibular Disorders (TMD). Over the years she has developed a multidisciplinary service for this at Guy's Hospital. This has provided her with a high level of clinical expertise as she specialises in a variety of treatment strategies for TMD patients, including performing arthroscopy and arthrocentesis.

# STEFANO STEA

Consultant OMFS Surgeon

Queen Victoria Hospital

[s.stea@nhs.net](mailto:s.stea@nhs.net)



Mr Stefano Stea has degrees in both dentistry and medicine from the University of Bologna, Italy. He then specialised in maxillofacial surgery at the University of Parma, Italy. Mr Stea completed his qualifications with the awarding of the European Board of Oral-Maxillofacial Surgery Diploma. He also has a Master's in Surgical Therapy for TMJ Disorder.

Mr Stea is an active member of the British Association of Oral Maxillofacial Surgery (BAOMS); the European Association for Cranio Maxillofacial Surgery (EACMFS); the Italian Maxillofacial Surgery Society (SICMF); and the Italian Medical Society of Great Britain (IMSoGB).

Mr Stea is experienced in all aspects of oral and maxillofacial surgery, with special interest in the treatment of temporomandibular joint (TMJ) disorders. He is the author of more than 70 published articles and has been a speaker at numerous international scientific conferences.



# ORASCOPTIC™

*Proudly sponsored by Oraspoctic*

**OFFER:** Special on the day discount:

Frame, loupe, battery for only £1720+VAT

Orasoptic offers award-winning, custom-fit surgical loupes and headlights for loupes with a 45-day trial period.

Surgical procedures demand extraordinary precision, judgement, and focus. Combine your expertise with our high-performance products to deliver the best care for your patients without sacrificing ergonomics. Trust your vision with us and focus on what matters – your patient